



INOVA®



Continuing  
Medical  
Education

Excellence in **Education** | Innovation in **Technology** | Lifelong **Learning**

# Joint Anesthesia & Surgery Grand Rounds

IFMC - Department of Surgery

To claim credit, at the **end** of your session:

- SMS Text-In #: **703-260-9391**
- Session Code: [ **GUYWOH** ]

## “Perioperative Glucose Management”

Stephen Clement, MD

Wednesday, May 3, 2023

PCC Auditorium, Upper Level

7:00am – 8:00am

<https://inova.zoom.us/j/92764411931>

Meeting ID 927 6441 1931

### Learning Objectives:

1. Describe three surgical complications that are associated with poor glucose control.
2. Describe two mechanisms by which hyperglycemia can cause adverse surgical outcomes
3. List three stages of care where improving glucose control can improve outcomes in surgical patients

### Target Audience:

Primary care, internal medicine, sports med, concussion experts, neurologists, neurosurgeons, interventional neuro-radiologists, emergency physicians, surgeons, surgical residents, physician assistants, physical medicine and trainers, nurse practitioners, and medical students.

**Accreditation:** The Inova Office of Continuing Medical Education is accredited by the Medical Society of Virginia to sponsor continuing medical

### Credit Designation:

The Inova Office of Continuing Medical Education designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)<sup>™</sup>. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia.